Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

(original) A method for displaying digital content comprising:

using a first tuner to access a first transport stream associated with a first

frequency:

displaying in a main picture area of a display screen, a program

associated with said first transport stream;

using a second tuner during spare periods to access a second transport

stream associated with a second frequency;

decoding digital content from said second transport stream and caching

said digital content into a memory buffer; and

upon said first tuner being switched to a new channel associated with said

program information stored in said memory buffer, recalling said digital content

for use in providing a fast channel change operation to said new channel.

2. (original) A method as described in Claim 1 wherein said second

tuner is normally dedicated to picture-in-picture rendering on said display screen.

3. (original) A method as described in Claim 2 wherein said digital content comprises table information associated with said second transport stream.

(original) A method as described in Claim 3 wherein said table 4.

information is derived from a program association table that is encoded in said

second transport stream.

(original) A method as described in Claim 2 wherein said digital 5.

content comprises decoded I frames of said new channel.

6 (original) A method as described in Claim 2 further comprising:

using said second tuner to scan through a plurality of frequencies over

time to access a plurality of transport streams;

decoding digital content from said plurality of transport streams; and

caching said digital content decoded from said plurality of transport

streams in said memory buffer.

7. (original) A method as described in Claim 1 wherein said first

transport stream and said second transport stream are the same and wherein

said first frequency and said second frequency are the same.

8. (original) A method as described in Claim 2 wherein said digital

SONY-50R4614 CIP US App. No.: 10/806.615 content cached to said memory buffer is associated with a channel that is a predicted next channel which is predicted based on previous channel selections.

9. (original) A method for displaying digital content comprising:

using a first tuner to access a first transport stream associated with a first frequency;

displaying in a main picture area of a display screen, a program associated with said first transport stream:

using a second tuner to access a second transport stream associated with a second frequency;

decoding first digital content from said second transport stream and caching said first digital content into a memory buffer;

using a third tuner to access a third transport stream associated with a third frequency;

decoding second digital content from said third transport stream and caching said second digital content into said memory buffer; and

upon a channel change to a new channel associated with said second or third tuner, recalling digital content from said memory buffer for use in providing a fast channel change operation to said new channel.

 (original) The method of Claim 9 wherein said second tuner is normally dedicated for picture-in-picture rendering on said display screen.

SONY-50R4614.CIP US App. No.: 10/806,615 Art Unit: 4157 Examiner: Joshua Taylor 11. (original) A method as described in Claim 9 wherein in response to

a channel change to said third tuner, performing the following:

using said third tuner to access said third transport stream;

displaying in said main picture area of said display screen, said new

channel associated with said third transport stream;

using said first tuner to access a fourth transport stream associated with a

fourth frequency; and

decoding digital content from said fourth transport stream and caching

said digital content into said memory buffer.

12. (original) A method as described in Claim 9 wherein said digital

content comprises decoded I-frames of said new channel.

13. (original) A method as described in Claim 12 wherein said digital

content further comprises table information associated with said third transport

stream.

14. (original) A method as described in Claim 9 further comprising:

using said third tuner to scan through a plurality of frequencies over time

to access a plurality of transport streams;

decoding digital content from said plurality of transport streams; and

caching said digital content decoded from said plurality of transport

streams to said memory buffer.

15. (original) A method as described in Claim 9 wherein said second

digital content cached to said memory buffer is associated with a channel that is

a predicted next channel which is predicted based on previous channel

selections.

(original) A method as described in Claim 15 wherein said first 16.

digital content cached to said memory buffer is associated with another channel

that is a predicted next channel which is predicted based on previous channel

selections.

(original) A method for displaying digital content comprising:

using a first tuner to access a first transport stream associated with a first

frequency:

displaying in a main picture area of a display screen, a program

associated with said first transport stream;

using a second tuner to access a second transport stream associated with

a second frequency;

decoding table information from said second transport stream and caching

said table information into a memory buffer, said table information comprising

program identifications for programs of said second transport stream; and

upon a channel change to a new channel associated with said second transport stream, recalling said table information for use in providing a fast

channel change operation to said new channel.

18. (original) A method as described in Claim 17 further comprising:

decoding I-frames associated with programs of said second transport

stream: and

caching said I-frames to said memory buffer; and

upon said channel change to said new channel, also recalling cached l-

frames for use in providing said last channel change operation to said new

channel.

19. (original) A method as described in Claim 17 wherein said second

tuner is normally dedicated to picture-in-picture rendering on said display screen.

20. (original) A method as described in Claim 17 further comprising:

using said second tuner to also scan through a plurality of frequencies

over time to access a plurality of transport streams; and

decoding and caching a plurality of table informations from said plurality of

transport streams to said memory buffer.

21. (original) A method as described in Claim 17 wherein said new

channel is a predicted next channel predicted based on prior channel selections.

22. (original) A method as described in Claim 17 wherein said first

transport stream and said second transport stream are the same.

23. (original) A method for displaying digital content comprising:

using a first tuner and a first decoder to access and decode a first

transport stream associated with a first frequency;

displaying in a main picture area of a display screen, a program

associated with said first transport stream;

using a second decoder to decode a second program;

upon a channel change to a new channel associated with said second

program, using said second decoder to display in said main picture area of said

display screen said second program to provide a fast channel operation to said

new channel.

24. (original) A method as described in Claim 23 wherein said first

transport stream comprises said second program.

25. (original) A method as described in Claim 23 wherein said second

decoder is a spare decoder and wherein said second program is a predicted next

program.

26. (original) A method as described in Claim 23 wherein said second

program is associated with a second transport steam and further comprising:

using a second tuner to access said second transport stream.

27. (original) A method as described in Claim 23 further comprising:

using a second tuner and a third decoder to access and decode a second

transport stream associated with a second frequency; and

displaying in a picture-in-picture area of a display screen, a program

associated with said second transport stream.

28. (original) A method as described in Claim 26 further comprising:

using a third tuner and a third decoder to access and decode a third

transport stream associated with a third frequency; and

displaying in a picture-in-picture area of a display screen, a program

associated with said third transport stream.

29. (original) A method as described in Claim 26 wherein said second

program is a predicted next program further comprising:

using a third tuner and a third decoder to access and decode a third

program wherein said third program is a predicted next program.

SONY-50R4614.CIP US App. No.: 10/806,615 Art Unit: 4157 Examiner: Joshua Taylor